

OMNILUBE® FGH 1000 SERIES









APPLICATIONS:

ULTRACHEM INC

Omnilube® FGH 1000 Series are fully synthetic fluids blended from premium polyalphaolefin (PAO) base oils with superior additives that meet the requirements for demanding industrial hydraulic systems within the food industry. These NSF approved premium food grade hydraulic fluids are designed as multi-purpose to include a wide variety of industrial applications as well as hydraulic systems.

TYPICAL INDUSTRIAL APPLICATIONS:

- Hydraulic Systems
- Compressors
- Vacuum pumps
- Canning
- Gears
- **Bearings**
- Valves

- Circulating Oil
- Chains
- Air Line Lubricant
- Meat Processing Plants
- Poultry Processing Plants
- Food Processing (H-1)

PERFORMANCE BENEFITS:

- Reduced varnish and deposit build-up
- Low evaporation rate
- Wide temperature range
- Substantial reduction in make-up oil.
- Anti-wear protection
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570 H-1
- Deemed acceptable for use in Canada

TYPICAL PROPERTIES	TEST METHOD	Omnilube FGH 1015	Omnilube FGH 1022	Omnilube FGH 1032	Omnilube FGH 1046	Omnilube FGH 1068	Omnilube FGH 1100	Omnilube FGH 1150
ISO Grade	ASTM D2422	15	22	32	46	68	100	150
Viscosity @ 40°C,cSt	ASTM D445	16	22	31.4	46.0	68.8	93.6	147
Viscosity @ 100°C,cSt	ASTM D445	4.1	4.5	5.9	7.9	10.5	12.9	17.6
Viscosity Index	ASTM D2270	126	116	138	127	141	136	132
Flash Point, °C/°F	ASTM D92	220/428	240/465	246/465	260/500	260/500	260/500	260/500
Pour Point, °C/°F	ASTM D97	-66/-87	-60/-76	-66/-86	-41/-42	-41/42	-40/-40	-37/-35
Copper Corrosion	ASTM D130	1b						
Foaming Sequence I, II, III	ASTM D892	Nil						
Specific Gravity	ASTM D4052	0.82	0.82	0.82	0.83	0.84	0.84	0.85

HEALTH & SAFETY

To obtain an SDS on this or any other Ultrachem product, please contact your representative.

TECHNICAL SUPPORT

To learn more about Ultrachem products and applications please contact us at info@ultracheminc.com



900 Centerpoint Blvd. New Castle, DE 19720 P.....302-325-9880 F.....302-325-0335 info@ultracheminc.com